Ref #	Hits	Search Query	DBs	Default Operato r	Plural s	Time Stamp
S1	2	("20050132327").PN.	US-PGPUB ; USPAT; DERWENT	OR	OFF	2006/11/13 13:33
S2	2	("4063220").PN.	US-PGPUB ; USPAT; DERWENT	OR	OFF	2006/11/13 14:48
S3	91	("20050132327" "20040073622" "20040049580" "20040049601" "20050129039" "20050129045" "20060212563" "20050265352" "20060146814" "20020085562" "20050132077" "20050144310" "20050149817" "20050120360" "6594701" "6675200" "6721806" "6735647" "6823437" "6856619" "7114096" "20020026502" "20020152315" "20030145230" "20040010545" "20040010545" "20040010545" "20040010674" "2004003770" "20040037319" "20040049600" "20040049603" "20040049612" "20040049603" "20040049612" "20040093411" "20040111498" "200400199808" "20040210320" "20050015469" "20050060442" "20050223118" "20050240678" "20050223118" "20050240678" "20060004941" ).pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/13 17:47
S5	2	(reserve or obtain or arrange)(memory space) same (remote direct memory access)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/14 14:01
S6	109	(memory space) same (remote direct memory access)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/14 12:35

[I			<u> </u>	T		[ · · · · · · · · · · · · · · · · · · ·
S7	91	("20050132327" "20040073622" "20040049580" "20040049601" "20050129039" "20050129045" "20060212563" "20050265352" "20060146814" "20020085562" "20050132017" "20050144310" "20050149817" "20050120360" "6594701" "6675200" "6721806" "6735647" "6823437" "6856619" "7114096" "20020026502" "20020152315" "20030145230" "20040010594" "20040010545" "20040010612" "20040010674" "2004003770" "20040037319" "20040049600" "20040049603" "20040049612" "20040049612" "20040093389" "20040093411" "20040111498" "200400199808" "200400108518" "20050015469" "200500108518" "20050223118" "20050240678" "20060004941" ).pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 12:35
S8	95	S6 not S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/14 12:35
S9	2	(reserve or obtain or set aside)(memory) same (remote direct memory access)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/14 15:34
S10	7	(reserve or obtain or set aside) same (memory) same (remote direct memory access)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/14 14:02
S12	402	(709/212).CCLS.	US-PGPUB ; USPAT; DERWENT	OR	OFF	2006/11/14 14:45

S13	0	("7and(allocat\$3reserv\$3)nearm emory").PN.	US-PGPUB ; USPAT; DERWENT	; USPAT;		2006/11/14 14:46
S14	62	S12 and (allocat\$3 reserv\$3) near memory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 14:48
S15		S12 and (allocat\$3 reserv\$3) near memory same remote	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2006/11/14 15:14
S16	74	managed adj runtime adj environment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 15:15
S17	2	S16 and remote adj direct adj memory adj process	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 15:16
S18	2	S16 and direct adj memory adj process	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 15:16
S19	634	remote direct memory access	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2006/11/14 16:36
S20	1	S19 and (garbage adj collector)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 15:53

	Т	·	T		1	T
S21	10	(US-20050132327-\$ or US-20060212563-\$ or US-20050132017-\$ or US-20040049600-\$ or US-20040093389-\$ or US-20030145230-\$ or US-20010051972-\$).did. or (US-6721806-\$ or US-6804673-\$ or US-6317799-\$).did.	US-PGPUB ; USPAT	OR	ON	2006/11/14 15:54
S22	1	S21 and garbage adj collector	US-PGPUB ; USPAT	OR	ON	2006/11/14 16:55
S23	162	tcp adj offload	US-PGPUB ; USPAT	OR	ON	2006/11/14 16:35
S24	35	S23 and remote direct memory access	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ÄDJ	ON	2006/11/14 16:36
S25	26	S16 and garbage adj collector	US-PGPUB ; USPAT	OR	ON	2006/11/14 17:02
S26	3	60/405,539	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/11/15 12:27
S27	11	(US-20050132327-\$ or US-20060212563-\$ or US-20050132017-\$ or US-20040049600-\$ or US-20040093389-\$ or US-20040051972-\$ or US-20040047361-\$).did. or (US-6721806-\$ or US-6804673-\$ or US-6317799-\$).did.	US-PGPUB ; USPAT	OR	ON	2006/11/15 13:11
S28	10	S27 and ((reserv\$4 allocat\$4) same (memory buffer storage))	US-PGPUB ; USPAT	OR	ON	2006/11/15 13:13
S29	14816	"10" and garbage	US-PGPUB ; USPAT	OR	ON	2006/11/15 13:12
S30	2	S28 and garbage	US-PGPUB ; USPAT	OR	ON	2006/11/15 13:12

<u>Sign in</u>

Google

Web <u>Images</u> <u>Video</u> News Maps more » Advanced Search Search rdma Preferences

Web

Results 1 - 10 of about 337,000 for rdma. (0.18 seconds)

### Architectural Specifications for RDMA over TCP/IP

The Case for RDMA - The problem we are trying to solve ... RDMA Consortium Completes SDP and iSER/DA Specifications RDMA Consortium Completes Verbs ...

www.rdmaconsortium.org/ - 9k - Cached - Similar pages

Sponsored Links

**RDMA** Enabled Interfaces GigE TOE and Fibre Channel Low latency and High Throughput

www.criticalio.com

## Remote Direct Memory Access - Wikipedia, the free

encyclopedia

Remote Direct Memory Access (RDMA) allows data to move directly from the memory of one ... When an application performs an RDMA Read or Write request, ... en.wikipedia.org/wiki/Remote\_Direct\_Memory\_Access - 16k - Cached - Similar pages

### What is RDMA? - A Word Definition From the Webopedia Computer ...

This page describes the term RDMA and lists other pages on the Web where you can find additional information.

www.webopedia.com/TERM/R/RDMA.html - 41k - Cached - Similar pages

## RDMA offers low overhead, high speed - Network World

Remote Direct Memory Access (RDMA) is a network interface card (NIC) feature that lets one computer directly place information into the memory of another ... www.networkworld.com/news/tech/2003/0324tech.html - 62k - Cached - Similar pages

### RDMA (Remote Direct Memory Access)

RDMA is a network interface card (NIC) feature that lets one computer directly ... RDMA gets around this by implementing a reliable transport protocol in ... www.networkworld.com/details/5221.html - 48k - Cached - Similar pages

### Why RDMA?

This is where RDMA comes in. With special RDMA based interconnects such as ... Note the semantic with RDMA is reading and writing another hosts memory. ... www.osc.edu/~dennis/rdma/rdma.html - 6k - Cached - Similar pages

### [PDF] SRPr16a-SCSI RDMA Protocol rev 16a

File Format: PDF/Adobe Acrobat - View as HTML

The transmission of SCSI command set information across an RDMA ... The SCSI RDMA

Protocol (SRP) standard is divided into the following clauses: ... www.t10.org/ftp/t10/drafts/srp/srp-r16a.pdf - Similar pages

#### RDM Associates

Offers accounting consulting and small business management tips. www.rdma.com/ - 12k - Cached - Similar pages

### [PDF] An Overview of RDMA over IP

File Format: PDF/Adobe Acrobat - View as HTML

The second part of the paper considers an RDMA over IP solution, ... This paper considers

RDMA over IP. Much of the paper is taken from the internet draft, ...

datatag.web.cern.ch/datatag/pfldnet2003/papers/romanow.pdf - Similar pages

LWN: Supporting RDMA on Linux

On high-speed, local-area networks, RDMA transfers are intended to be significantly faster ... Since the goals of RDMA include speed and low CPU overhead, ... lwn.net/Articles/133649/ - 23k - Cached - Similar pages

Result Page:

**1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

**Next** 

Try Google Desktop: search your computer as easily as you search the web.

	 	 **********	 	Ship markey and a said to the
rdma				Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google